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COUNTRY	East Germany/USSR/Poland	REPORT		
SUBJECT	Transportation and Military Supply	DATE DISTR.	8 NOV 1960	
	Summary for August 1960	NO. PAGES	1	
		REFERENCES		50X1-HUM
DATE OF INFO. PLACE & DATE ACQ.				50X1_HIII
	SOURCE EVALUATIONS ARE DEFINITIVE. APP	PRAISAL OF CONTENT	IS TENTATIVE.	50X1-HUN
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50X1-HUM

Transportation Summary for August 1960

SECRET

I. USSR

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Freight Transportation Plan for the first six months of 1960.

A total of 1,383 million passengers in 1959.

A total of 165.4 billion passenger kilometers in 1959.

Retrenchments and reductions in the administration of the railroads.

Changes in the eastern sector of the Central Siberian Magistrale.

The compilation of the projecting of the western part of the South Siberian Magistrale.

Some railroad lines converted to diesel operation.

Production and construction of two new types of diesel locometives.

Increase of stock of passenger cars by 2,500 new all-metal cars.

II. East Germany

bituminous coal.

Ulbricht plans to stop civilian air traffic to West Berlin.

Fifth meeting of the Ministers' Conference of the OSSAD (Organization for the Cooperation of Railroads) to be held in North Korea, 17 to 22 September 1960.

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Freight traffic performance of the Reichsbahn doubled between 1950 and 1959.

Preparations of the operational and traffic services for the fall and the Leipzig Fair traffic. Stable coal situation of the Reichsbahn with sufficient stocks of

Heavy military loading for the Soviets and the NVA.

Shuttle trains for personnel rotation.

Intern military railborder traffic with numerous saipments to the USSR. The first shuttle trains put into operation between east and west.

Grain shuttle trains assembled for commercial trans-border traffic.

"Loading junctions" established in the agricultural priority districts.

Extension of cooperation between the chemical plants and the Reichsbahn.

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Strike tendencies among Reichsbahn personnel due to bonus reduction.

The Socialist brigades do not develop according to plan.

The clearance limitation of the Southern Berlin Outer Ring expanded.

Connecting tracks under construction for military objects.

The Rostock / Schwann line is being reconstructed double-track.

Development of the Reichsbahn pool of electric locomotives.

RAW Gotha is to be taken over by VVB (union of nationalized enterprises) Landmaschinen- und Traktorenbau (agricultural machines and tractor construction); Railroad cars with home station RAW Gotha to be distributed to other RAWs.

A new self-discharging oar for bulk freight developed by VEB Waggonbau (car construction) Goerlitz.

Construction of test runs with the Kramer - Necke type gauge changing wheel sets. The series production of the wheel sets expected to start at RAW "7th October" in 1961.

New 2.5 ton truck is to be built at VEB Robur Plant in Zittau.

The shortage of heavy vehicles in East Germany is due to the "Socialist Division of Work". Insufficient deliveries from Czechoslovakia and Hungary.

Establishment of state control offices for road construction.

The highway border crossing point near Stettan to be opened in May 1961.

Air freight transportation was poor.

III. Poland

The first section of the new Rzeszow - Deba railroad line has been put into service.

The Warsaw - Czachowek stations and stops of railroad districts Breslau, Danzis, Krakow and Posen to be closed down.

Repair of all four-axle and major freight cars at the ZNTK (repair shop for rolling stock).

The new Five Years' Plan includes 14 billion zloty for the purchase of rolling stock. The PKP is to receive 254 electric locomotives, 293 electric railcar trains, about 500 diesel locomotives, 277 diesel rail ars, 1,656 passenger cars, and about 38,000 freight cars.

Construction of a new diesel locomotive Type SM-15.

Polish industry produced 19 electric locomotives, 1) electric railcars, 345 passenger cars and 7,036 freight cars during the first six months of 1960.

.. 3 ...

Motor vehicles produced during the first six months of 1960 totalled 6,650 passenger cars, 9,301 trucks, 2,410 tractors, and 68,500 motorcycles.

The 1961/65 Investment Plan provides for 1,215 million sloty to be spent for river control particulary of the middle Vistula River.

I. USSR

1. General Transportation

Freight Transportation Plan for the First Six Months of 1960

	First Six Months of 1960	Plan As compared with Fulfilment first six months (in percent- 1959 age) (in percentage)	
Freight Turnover (in billion t/km)	. 0		
Railroad *) Motor vehicle traffic Inland shipping Crude oil pipelines	736 11 36 25	102 105 103 123 103 110 106 129	
Freight Shi ments (in million tons)	•		
Railroad Motor vehicle traffic Inland shipping Crude oil pipelines	921 714 83 61	102 107 106 125 104 109 105 118	

*) The freight turnover hadled by the electric and diesel locomotives increased by 37 percent during the first six months of 1960 as compared with the same period in 1959. Its share in the total freight turnover of the railroads was 41.5 percent.

2. Organization

- a. In 1959, the number of assengers totalled 1,883 millions (a 49 million increase compared with 1958), and the volume of passenger transportation amounted to 164.4 billion passenger kilometers. In 1960, the volume of passenger transportation is to amount to 167 billion passenger kilometers.
- by During the last New years, the organizational set-up of the Ministry for Traffic was reduced by 47 percent and the number of personnel of the administrations of railroad divisions by 40 percent. The number of railroad divisions was reduced from 43 to 34, and the number of railroad sub-divisions from 284 to 187.

3. Railroad Transportation

a. New Lines

i. The routing of the eastern section of the Central Sibirian Magistrale has been changed. According to previous indications, the Kamen - Altayskaya line was to be routed from the North-West to the South-East, generally along the Ob River.

Recent plans provide for the routing of the line from Kamen in easterly direction to the passing point No 14 (about 12 km south of the Usty-Talmenskaya railroad station) on the Novosibirsk - Barnaul railroad line. From Passing Point 14 to Altayskaya the line will simultaneously constitute the second track of the Novosibirsk - Barnaul line which is being double tracked. Work trains are already using the stretch from Kamen to Passing Point 14. By 1962, the complete line to Altayskaya is to be put into service.

11. After surveying of the western part of the South Siberian Magistrale had been completed (see Transportation Summary of May 1960), compiling of the different orders for the project has started and is to be completed by 30 September 1960.

b. Dieselization

By mid-1960, the following lines were converted to diesel operations

- The total 4,100 kilometer Kinel Orenburg Tashkent Chardzhou -Krasnowodsk line.
- ii. The 1,800 kilometer Eletak -Udalak Astrakhan Kitalyar Makhachkala line.
- iii. The 735 kilom ter Valuyki Liski Pensa section
- iv. The Zucyarvi Zukkozero section of the West Karelian Magistrale
 - v. Preparations are under way for the dieselization of the Volkhovstro - Petrozavodsk - Idel section of the Murmansk line.

c. Rolling Stock

- i. The new diesel switching locomotive TEM-2 (No 0001) which was built by the plant for machine construction at Bryansk is being tested at the locomotive testing-lant. The 1,200 PS engine has a rated speed of 100 km/h.
- ii. The plant for the construction of transpor: machines at Kharkov is designing a new diesel locomotive Type TE-30 which is to replace the series dissel locomotive Type TE-3. With less axle load and lower fuel consumption this new locomotive is supposed to have the same capacity as the old TE-3 locomotive.
- iii. In 1960, the stock of passenger cars was supplemented by 2,500 new all-metal cars. Thus an additional 10,000 sleeper car berth are available.

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II.	East	Germany			50X1-HU
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2. International

a. Between 17 and 22 Sextember 1960, the fifth meeting of the Ministers' Conference of the OSEAD is to take place in Pjoengjang (North Korea). The meeting will be attended by representatives of the Council for Mutual Economic Aid. Among others, the following points have been put on the agenda:

The improvement of the international passenger and freight t.affic.

The development of motor vehicle traffic system.

The introduction of an automatic coupler.

The expansion of the clearance limitation on the railroad systems of the Satellite countries.

b. For the time being, the "Traffic Representation of the GDR", opened on 5 August in Vienna and managed by Werner Pohlenz, has the status of an information agency without the licence for selling tickets. However, the agency is making efforts to expand its aphere of action and is presently investigating the possibilities of obtaining a travel agency licence through a closer cooperation ith the Josefstadt Travel Agency.

3. Railroad Transportation

a. Operation and Taffic

- 1. Between 1950 and 1959, the freight transportation performance of the Reichsbahn increased from 15.10 billion to 31,65 billion ton kilometers. During the same period, the turn-round time of the cars could be reduced from 3.86 to 3.52 days.
- ii. In August 1960, Reichsbahn operations were marked by the preparations for the priority projects of the coming months.

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shipmonts were dispatched from the pathern area of Bast Gen and

The arrival of units with partly heavy equipment continued only og radically.

- (b) Commercial border crossing tradic was normal. Cail shuttle to this of 30 pm or Glx (heavy arty boxcar) se at lesent as a bled for the injuries. From the U.R.
- The first "loadin junction" for the articulited agriculture was established at mossov, Kr. is lasswalk. These punctions are one on the same idea of the junctions for LCL traffic. Loading or unloading is concentrated on junction stations so that the feight bean may as subjected train loads or it least major groups of ours. The faulth feeder service is journally on ried out by noter vehicles: (so part late, claud, para l.c.).

In August 1960, a total of 700 m abors of the ministry for Ir f is including decizel, the Deputy imister for tall. Addinistation, and state accretary thingreght helped to bring in the harvest.

viii. The "Socialist Cooperation" had some meichebahn and als so I al and had so I in be n extended to the Bittorf ld - solfen, the Booblen - Tape hair, and the Halle - Merseburg complexes. The Malle - in resourg complex includes the Leans, Burn, and Euctzlendorf plants and the Balle mailroad repair shop.

Strike Lende cios at the Deutsche Jeichsbahn

Det. cen 27 and 29 July 1950, d strike was on at pressen-Friedrichstact switching yard because of the reduction of bonu es and the change of noins. There were also strong arguments between keichebahn employees and two functionaries. even 1 logding station engloyees were acrost d. Since then, all dispatcher controls within a Debriscen are strictly august 1864.

Considerable disactisfaction with the phinges in the value prevails particularly around to personal. The way fears that this personal is particular may a or strike.

These facts are in strong on tract to the ware increase proparted for noutle. Duct to the realized workers obviously first his realized workers obviously first his realized workers obviously first horizontally introduced the system of identify so uses and we as according to time worked at 60 Cotober 1959. According to the most system, the rate level depends mainly on the quality of work and not on the quantity, as this was provided the case. After the parent of the or presey we as had been discontinued, the actual wages proved to be smaller frequently, though in most cales the orders concerned could prove that the year goldity of their work and due to practic difficulties.

worrying the SED considerably. The brigades have managed to take over responsibility in many fields, i.e. they determine the work norms, take disciplinary action and davelop the cadres. These "Syndicalistic Features" which encroach upon the totality rights of the party are to be eliminated by fastest means.

G. Railroad Improvement

- i. Simultaneously with the improvement of the roadbed of the SAR (Southern Berlin Cuter Ring) the clear nee limitation of the track is expanded to 1 SM-DR, i.e. ...10 meters between track centers. After the automatic electric block system has been purious operation, the density of the trains per hour, which corresponds to a daily capacity of 180 240 pairs of trains.

 Change-over stations Fostsdam-Sud, Sarrand and Bergholz which were established on the SAR during the last few years are being enlarged.
- ii. The following connecting tracks for military objects are under construction:

Trollenhagen (near Newbrandenburg) for EGA
Thurow (near Newstrelitz) " "
Wolfsruh (near Gransee) " "
Guanitz (N.Pisewelk) " "
Burg near Magdeturg " "
Borkheide (near Seddin) " Object Glati

- iii. Also for the benefit of the EGA, the Barth Singer line which had been dismantled after 1945, is being reconstructed.
- iv. On 4 July 1960, work for the reconstruction of the second track began on the Rostock Schwaan line.
- v. All new connecting lines for industrial ensemprises or military objects are constructed for 21 ton exle pressure in order that large-capacity cars may use the lines.
- vi. It is again reported that the Baubetriel Dautsche Reichsbahn (construction department of the Deutsche Reichsbahn) which is suspected to be resctionary is to be disbanded of reorganized. The investment construction amagements of the RPDs are apparently gaining major importance.

e. Rolling Stock and Repair

- i. Additional 15 electric locomotives of the pre-war, damaged pool of locomotive wire to be reconditioned at RAW Despau and to be put into service.

 By 1965, the Deutsche Reichsbahn is to receive 100 new 50X1-HUM electric locomotives including 87 E-11s (Bo Bo) and E 41s

 (Bo Bo) from VEB Law Hennigsdorf and presumably 13

 via the Him stry for Foreign and Domestic Trade. 50X1-HUM Two prototypes of the E-11 locomotive which were announced to appear in 1950 are to be tested in 1961.
- ii. Due to the extraordinary high number of damaged cars, quick repair of freight ears is being carried out on the newly established work wracks at the first priority railroad stations (tested on Dreaden-Friedrichstadt switching station).
- iii. Beginning 1 January 1961, VVB Landmaschinen- und Traktorenbau will take over RAW Sothe. The conversion of the RAW to VEB Landmaschinenbau started on 1 September 1960 with an expenditure rate of 25 million DME.

 Cars whose home station; used to be RAW Sotha are re-assigned as follows:

Pascer.ger car: to RAW Potsdam

Freight Cars to RAW Magdeburg which is to become a special repair plant for two-axle freight cars.

- iv. VEB Waggonbau Görlitz developed a self-discharging freight car, type designation KKt, for bulk goods. A test sample is presently undergoing tests.
- v. Trial runs with the Krame Necke type gauge-changing wheel sets were continued on the Reichsbahn network. RAN "7th October" is to produce the machinery necessary for the series product on of the wheel sets which is scheduled to begin in about the fall of 1961.

4. Road Transportation

a. <u>Notor Vehicles</u>

- i. In early 1961, the series production of the new 2.5 ton motor vehicle for either Otto or Diesel engines is to begin at VEB ROBUR Plant in Sittau. The vehicle is to be turned out as truck or bus (10 to 32 seats).
- ii. Due to the discontinuation of the production of heavy trucks (over 4 tons) in 1960, a shortage of these vehicles has already become evident. Ezerhoslovakia and Hungary which in line with the "Bocialist Work Division" within the Council for Hutual Economic hid are to produce heavy trucks and buses are not in the position to seet last German demands for these types of vahicles for the next years.

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Hungary refused to produce double-deck buses for the BVG (Berlin Transportation Company).

The 5-ton Truck G-b which is constructed for the NVA is the only truck over 4 tons which is still constructed in East Germany (VEB Kraftfahrzeugwerk "Ernst Grube", Werdau).

b. Road Transportation

- i. At present State Roal Control Offices are being formed. They are to speed up the so far unsatisfactory development in the improvement of the "large Area Net" (See Transportation Summary of November 1959). The new Super Highway Control Office is directly a bordinate to HV Strassenwesen (main admin roads of the Ministry for Transportation); SSUB (state road maintenance enterprise) Autobahnen Halle continues to be responsible for operations. The State Road Construction Control Offices are seing established in the Bezirke (districts) and are attached to the Wirtschaftsrat (economic council) of the Bezirk, Department Traffic; HV Strassenwesen of the Ministry for Traffic issues the directives. The construction itself remains with the SSUB, the territorial assimilation of which to the Bezirke and the reduction of which from 24 to 14 is still under way.
- ii. The border crossing bint near Stettin on the former No 104 State Road is to be beened for the first time in May 1961. The opening will take place on occasion of the "Peace Trip", a cycling race of non-professionals from East Germany, Czechoslovakia and Foland. For the first time, the race is to lead from Warsaw to Rostock via Stettin. In contrast to other roads, Highway No 104 was currently maintained, and sections as the Pasewalk by-pass were liberally improved.

5. Air Transportation

Compared with the other means of transportation, air traffic in East Germany is still of secondary importance.

Freight traffic performances totalled in 1956, 281,000 ton kilometers, and in 1959, 1,445,100 ton kilometers. (The Reichsbahn performed 15.1 billion t/km in 1959).

The share of the air traffic in the total volume of traffic is to be increased considerably during the coming years.

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III. Poland

1. Reilroad Trans ortation

a. New Line

The First 12 kilcueter Rasszow - Glogow section of the Rasszow - Yeba rallroad line under construction was opened to traffic on 22 July 1960.

b. Double-track Improvement and Electrification

The vailroad line leading from Warsau to Radom is being improved to Roubl p-track as far as Czachowek. As reported previously, the section is also being electrified. Completion of the double-track improvement is scheduled for late 1960; electric commuter traffic is to start by early 1962.

c. Reduction of Reil pad Stations and Stors

According to a decree of the Traffic Minister of 18 May 1960, all railroad stations and stops were closed for complete car loads and passenger traffic on specified railroad sections of Railroad Divisions Breslau, Danzig, Krakow and Posen. The conveyance of passengers and goods is to be carried out by the competent FKS (State Motor Vehicle Traffic) of the districts. Excepted from this rule are goods which cannot possibly be shipped by motor vehicles, railroad equipment, and partly the fall shipments which each year are to be houled between 1 September and 12 December.

The closing down of these railroad stations and stops for

The closing down of these railroad stations and stops for the above mentioned goods and passengers is to effect a relief of the still excessively strained car and operational situation of the PKP.

d. Rolling Stock

- All four-axis and large freight cars (special cars) of the PKP are repaired in the ZNTK (repair shop for rolling stock) at Danzig. The shop repairs about 600 of these cars per worth.
- it. During the new Five Years! Plan (1961-65), a total of 14 billion alony one to be spent for the purchase of rolling stock. The total investments for the railroads emount to ebout 37 billion alony for the same period.

During the period, the PKP is to receive the following rolling stock:

254 electric locometives 295 electric railcar trains about 500 diesel locomotives 277 diesel railcars 1,556 pascenger cars about 58,000 freight cars. . 12 .

- iii. In January 1960, the locomotive factory at Chrzanow started the construction of the prototype series of the new Polish diesel locomotive Type SM-15. It is the first diesel locomotive of Polish make with hydraulic transmission and with a 12 cylinger engine with automatic ignition Type DV. The locomotive has three axles and a capacity of 350 HP. Its service weight is 36 tons. The locomotive can be used for switching service (up to 30 km) and for road service (up to 60 km). The locomotive is to be put into service still in 1960.
- iv. The following rolling stock was produced by the Polish industry during the first six months of 1960:

	Number of Units	Fulfillment of the Year's Plan (in percentage)		
Electric locomotives	19	47.5		
Electric railcars	10	5 8.5		
Passenger cars	3 45	52.7		
Freight cars	7,036	51.4		

2. Road Transportation

Motor Vehicle Production during the first Six Months of 1960

The following motor vehicles were produced during the first six months of 1960:

	Number of Vehicles	Fulfillment of the Year's Plan (in percentage)		
Passenger cars	6,650	52.1		
Trucks	9,301	45 ° 7		
Tractors	2,410	30.5		
Motorcycles	68,500	43.1		

3. Inland Shipping

Investments during the rext Five Years' Plan

The 1961-1965 Investment Fian provides for 1,215 million zloty to be spent for the control of the rivers. The following projects will have priority in the execution of

the program:

The control of the central Vistula River from the junction of the San River to Warraw.

The completion of the harbor and canal at Zeran.

The construction of a branch of the Gleiwitz (Cliwice) Canal to Heydebreck (Kedzierzyn)

Other river controls as proventive measures against floods.

1st-Strength: doctors officers sergeants (Med) privates (Mec)/nurses 112 Equipment: about 25 tents. about 100 hels; 8 ambulances Com 1 wockshop truck 10 trucks 19 motor vehicles Staff & Supply · Corpany 13 motor vehicles Staff Ambulance Economic. Platoon Platoon Reception 2 mot vehs 9 mot vehs 1/4/5/10 8 Angulances with: (sin lying or rations and clothing ABC control meated) Div Pharmacy store points (supply of medical battalion) : weekshop true t 2-field kitchens field bath installatic Medical Equit Depot power supply for (supply of Div) operation section Laboratory (clinical examination, analysing of drinking water) Dental Section 1. <u>Establishment</u> of 2 first-Aid startons with a total of 6 operating groups Capacity of each brigade: 45 serious operations or 30 medium or 45-50 minor Removal of wounded soldiers from regimental aid stations Transportation capacity: 43 lying soldiers or 123 seated ". Performance of each ambulance: 120 terrain kilometers per day Stationary treatment of minor casualties and sick soldiers with receivery peri-Performed by ? hespital sections and 2 non T/o receivery sections with a total First digit stands for efficers
Second " " MCOs " privates and nurses

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of about 100 beds

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Military Supply in August 1960

Summary

I. Poland

Organization of a Polish medical battalion. Diagram of a Polish divisional aid station. Construction of school buildings for possible use as an army hospital.

II. East Germany

Supply vehicles of the EGA (special and particular vehicles), Military border crossing traffic in June 1960 encluded 26 supply shipments and 13 return shipments.

I. Poland

Hedical Service

- The Polish medical by ttalion (litz Rafle Div) is organized and functioning after the Soviet pattern; however, it has been identified until now as a cadre unit. Its equipment, particularly with modern apparatus (field x-ray, both installations, etc.) is still incomplete.

 See Annex 1.
- 2. The medical battalion (Mtz Rifle Div) consists of two medical comparies which according to tactical requirements may be employed independently as division aid stations at different locations and at different times.

 See Annex 2 "Diagram of a Folish divisional aid station".
- 3. Beginning 1960, schools are to be built in such a manuer that the buildings my be used as field hospitals in case of energency. The projects provide for large class rooms, wide corridors and are raid protection collars.

II. East Germany

1. Supply Vehicles of the EGA

The following special motor vehicles are available of the MGA:

- -a. Morkshop Truck Type "W" for technical maintenance and pervicing of vehicles. The workshop is mounted on a G-5 truck with a one-sale trailer as electric welding generator. The generator is driven by an air-cooled 4-cylinder "gobut" dissel engine.
- b. Workshop Truck Type "B", a universal workshop mounted on Pracks 3-5, 718-150, 218-151, and R-C (with tathe, mandrel press, buring machine, wheel stand, emergency power supply and regard, boom with 1,000 kg carrying capacity).
- c. Workshop Track Type "C"; a workshop normed on Trucks C-5 and MS-151, with own pover supply (stationary two-cylinder die of carrie with electric motor) and with four chirging sets of 20 x 12 V butteries auch. The charging set are accompible from the outside through lateral claps. A four-cornered tent each is atsocked to the eight and left side of the workshop when the batteries are being charged.
- d. Vulcarizer Works top Truck for the maintenance of hoses and tyres. The wirkstop is mounted on a G-5 truck.
- e. Crune truck for n inear and kridge building units, and for loading unitable alloading of adjor equipment (organizates, ora es, etc.) at the destral equipment and supply depote. The truck is electrically given and is swingable to all sides. The trucks used for carrying the cranes are Trucks C-5, als-150, and 715-151.

- Tunks trucks for the transport of carburetor and diesel fuel. Trucks used for carrying the tanks are:
 - (a) Truck G-5 with a 5-ton trailer, each carrying 4,500 liters or 9,000 liters per unit. The charging and discharging pump is driven by the engine of the G-5.
 - Truck 3IS-150 with a 4-ton trailer, each carrying 3,500 liters, 7,000 liters total capacity. The charging and discharging pump is hand-operated.
- Truck with Trailer for the transportation of fuel cans . in special racks.
- Ambulances on "Robur" K-30 and G-27 trucks.
- X-Ray units consisting of two trailers each, towed by G-5 trucks or tracked cross-country vehicles Type ATS.
- Delousing trucks for personnel and clothing are mounted on Trucks G-5, 7IS-191, and \bar{h} -6, with one trailer each. k.
- 1. Water trucks for the supply of the troop with drinking water, and for the deactivation points with shower installations. The water tanks are mounted on Trucks Ii-3 A and G-5. One and two-axle trailers with water tanks may additionally be used.
- Bakerý Trucks are nornted on G-5 Trucks with trailers.
- Refrigerator Trucks for easily perishable foodstuff, as meat etc. on Trucks 11-3 A.
- Saddler and Shoerepair trucks on Trucks 11-3 A and G-5.
- Carpentery Trucks for the repair of motor vehicle superstructures on Trucks G-5 and H-6 with trailers.
- Water and Oil Heater Truck for warning water and engine oil for motor vehicles during the cold season. The G-6 truck carries one tank each for water and engine oil. Within about 45 minutes, the water and oil attains a temperature of 50°C and is ready for use. The oil tanks have a capacity of 500 - 1,000 liters, and the water tanks a capacity of 1,000 to 2,000 liters.
- Fire Fighting Truck "TLF-12" on Trucks G-5, H-3 A, and ZIS-150. The G-5 truck can be used as water sprayer.
- Oxygen Trucks which carry devices producing liquid and Caseous oxygen for the airforce. The trucks used are Truck H-6 with trailer, and Truck G-5.

Military Border Crossing Traffic in June 1960

As a result of comparison, a total of 26 supply and of 13 return shipments were assumed in June 1960. Several other shipments were additionally noted, the load of which could not be identified.

The following quantities were noted:

Supply

i. Ammunition

2.610 tons

ii. Artillery pieces

iii.u/i tanks

iv.	Total motor vehicles		107
	includinge	10	
ر به	BTR-50 Ps	15	
	718-150s	.20	3 1
	3IS-151s	21	
13.	u/i motor vehicles	14	
	Amphibious, trucks MAV-69	11	
	" BAV-616	12.	; -,
	Signal vehicles ZIS-151	14	

Return

i. Ammunition	:	510 t	ons
ii. Artillery pieces	+ 5		
iii. Tanks T-34		38	•
iv. u/i motor vehicles		32	٠.